Ref #	Hits	Search Query	DBs Default Operator		Plurals	Time Stamp	
L1	0	"725"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:44	
L2	2	"348"/\$.ccls. and ((transport adj stream) same clock same (valid adj signal))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:20	
L3	10	((transport adj stream) same clock same (valid adj signal))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:32	
L4	1	"20020087993"	US-PGPUB; USPAT	OR	ON	2005/07/11 08:32	
L5	1632	"725"/\$.ccls. and (demodulator and (error interface))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:33	
L6	0	"725"/\$.ccls. and (demodulator and (error adj interface))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:34	
L7	0	"348"/\$.ccls. and (demodulator and (error adj interface))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:34	
L8	12	"375"/\$.ccls. and (demodulator and (error adj interface))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:34	
L9	0	"375"/\$.ccls. and (demodulator and (error adj interface)) and (set adj top adj box)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:34	
L10	13	(demodulator and (error adj interface)) and (set adj top adj box)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:35	
L11	13	demodulator and (error adj interface) and (set adj top adj box)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:35	
L12	0	"725"/80.ccls. and ((transport adj stream) same clock same (valid adj signal))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:44	
L13	0	"725"/80.ccls. and (time adj multiplex adj bus)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:45	
L14	9	"725"/80.ccls. and (demodulator and descrambler)	US-PGPUB; USPAT	·OR	ON	2005/07/11 08:47	
L15	140	"348"/\$.ccls. and (demodulator and descrambler)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47	
L16	63	"348"/\$.ccls. and (demodulator same descrambler)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47	
L17	3	"348"/\$:ccls. and (demodulator same descrambler same clock)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47	
S1	0	"370"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (common adj interface))	US-PGPUB; USPAT	OR	ON	2005/07/08 16:35	

S2	0	"375"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (common adj interface))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:36
S3	0	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (common adj interface))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:38
S4	0	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (DI))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:36
S5	0	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) same (DvI))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:38
S6	2	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:36
S7	0	((Time adj multiplex\$5 adj bus) same (DvI))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:38
S8	0	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (common adj interface))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:38
S9	1	"348"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (set adj top adj box))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:39
S10	4	"375"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (set adj top adj box))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:04
S11	0	"375"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (transport adj stream))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:40
S12	0	"370"/\$.ccls. and ((Time adj multiplex\$5 adj bus) and (transport adj stream))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:40
S13	1	((Time adj multiplex\$5 adj bus) and (transport adj stream))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:41
S14	1	((time adj multiplex\$5 adj bus) and (descrambler))	US-PGPUB; USPAT	OR	ON	2005/06/28 09:58
S19	15	((frequency adj multiplex\$5) same (adsl adj modem))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:01
S20	14	((frequency adj multiplex\$5) same (adsl adj signal))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:01
S21	41	"375"/\$.ccls. and ((Time ad) multiplex\$5) and (set adj top adj box))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:06
S22	4	"375"/\$.ccls. and ((Time adj multiplexed adj bus) and (set adj top adj box))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:08
S23	207	"375"/\$.ccls. and ((digital adj television adj receiver))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:08

S24	8	"375"/\$.ccls. and ((digital adj television adj receiver) and (time adj multiplexed))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:10
S25	16	"348"/\$.ccls. and ((digital adj television adj receiver) and (time adj multiplexed))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:28
S26	. 0	"725"/141.ccls. and (time adj multiplexed adj bus)	US-PGPUB; USPAT	OR	ON	2005/06/28 10:28
S27	.9	"725"/141.ccls. and (time adj multiplexed)	US-PGPUB; USPAT	OR	ON	2005/06/28 10:47
S28	53	"725"/\$.ccls. and ("1394" adj serial adj bus)	US-PGPUB; USPAT	OR	ON	2005/06/28 10:48
S29	0	"725"/\$.ccls. and (("1394" adj serial adj. bus.) same (bidirectional adj.buffer))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:49
S30	0	"725"/\$.ccls. and (("1394" adj serial adj bus) and (bidirectional adj buffer))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:48
S31	0	(("1394" adj serial adj bus) same (bidirectional adj buffer))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:49
S32	19	(("1394" adj serial adj bus) same (bidirectional))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:52
S33	0	(("1394" adj serial adj bus) with (bbuffer))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:53
S34	10	(("1394" adj serial adj bus) with (buffer))	US-PGPUB; USPAT	OR	ON	2005/06/28 10:53
S35	0	2002/0087993	US-PGPUB; USPAT	OR	ON	2005/07/08 15:48
S36	1	"20020087993"	US-PGPUB; USPAT	OR	ON	2005/07/08 15:48
S37	216	"370"/\$.ccls. and ((transport adj stream) with clock)	US-PGPUB; USPAT	OR	ON	2005/07/08 17:23
S38	0	"10087111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:21
S39	0	"10/087111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:21
S40	0	"10/087,111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:21
S41	0	"10/087111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:21
S42	0	"10087111"	US-PGPUB; USPAT	OR	ON	2005/07/08 17:23
S43	7	"370"/\$.ccls. and ((output adj transport adj stream) with clock)	US-PGPUB; USPAT	OR	ON	2005/07/08 17:25
S44	18	((output adj transport adj stream) with clock)	US-PGPUB; USPAT	OR	ON	2005/07/08 17:25



Day: Monday Date: 7/11/2005

Time: 09:23:30

Inventor Name Search Result

Your Search was:

Last Name = NEHORAN

First Name = YOED

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10113404	6717483	150		LOW COST VOLTAGE CONTROLLED CRYSTAL OSCILLATOR (VCXO)	NEHORAN, YOED I.
10087111	Not Issued	030		TIME MULTIPLEXING BUS FOR DTV COMMON INTERFACE	NEHORAN, YOED I.

Inventor Search Completed: No Records to Display.

~	Last Name	First Name
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Day : Monday Date: 7/11/2005

Time: 09:23:37

Inventor Name Search Result

Your Search was:

Last Name = ZHAO

First Name = YUANPING

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
11090528	Not Issued	030	03/25/2005	OPTICAL DISC RECORDER LASER POWER CONTROL	ZHAO, YUANPING
10946866	Not Issued	020	09/22/2004	OPTICAL DISC TILT DETECTION AND TILT SERVO CONTROL METHOD	ZHAO, YUANPING
10113404	6717483	150		LOW COST VOLTAGE CONTROLLED CRYSTAL OSCILLATOR (VCXO)	ZHAO, YUANPING
10087111	Not Issued	030	03/01/2002	TIME MULTIPLEXING BUS FOR DTV COMMON INTERFACE	ZHAO, YUANPING
09283130	6339565	150		NON-LINEAR CENTER- ERROR GENERATOR FOR DVD SERVO CONTROL	ZHAO, YUANPING

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